## APPLICATION FOR VIRGINIA CERTIFICATION SAFE DRINKING WATER PROGRAM

As stated in 1 VAC 30-40-80 "Update on regulations" of the Virginia Regulations for the Certification of Laboratories Analyzing Drinking Water, whenever the USEPA adopts a new Manual for the Certification of Laboratories Analyzing Drinking Water, certified laboratories shall comply with the USEPA updated manual. The EPA Manual, Fifth Edition, is document number EPA 815-R-05-004, dated November 2005. You may access it at the EPA Web site at www.epa.gov/ogwdw/methods/pdfs/manual\_labcertification.pdf. You may order a copy from the National Technical Information Service at 800-553-6847 or <a href="www.ntis.gov">www.ntis.gov</a>. The NTIS order number is PB2005-104921.

The DCLS website (<u>www.dgs.virginia.gov/dcls</u>) has additional information including the "Protocol for the Certification of Laboratories Performing Microbiological and Chemical Analysis of Drinking Water under the Safe Drinking Water Program".

Check only those parameters on the application for which you currently have the necessary equipment and personnel to perform the analysis. Additional parameters may be added in the future; administrative fees may apply.

Please complete the application form, personnel form, and equipment form and return one copy of each to the address below. Additionally, please submit a copy of your laboratory's Quality Assurance Plan and SOPs for the test(s) for which certification is sought. An outline of the minimum items that must be addressed in the QA Plan may be found on page III-4, Chapter III, Section 11 "Laboratory Quality Assurance Plan" of the *Manual for the Certification of Laboratories Analyzing Drinking Water*.

The laboratory's initial certification status will be based on successful completion of proficiency test samples (PTs) and a successful on-site inspection. Note that PTs must be purchased from a provider approved by the American Association for Laboratory Accreditation utilizing the "National Standards for Water Proficiency Testing Studies."

The on-site inspection, certification and monitoring of Local Government and Federal laboratories will be made free of charge. For other laboratories, e.g. private, commercial and industrial, the Division will charge an annual fee for the following categories:

Microbiology Testing		Inorganic Chemistry (non-metals) Testing		
1-2 methods	\$600	1-2 methods	\$650	
3-5 methods	\$700	3-5 methods	\$850	
6 or more methods	\$800	6-8 methods	\$1050	
		9 or more methods	\$1250	
Inorganic Chemistry (metals) Testing		Organic Chemistry Testing		
1-2 methods	\$1000	1-2 methods	\$1050	
3-5 methods	\$1250	3-5 methods	\$1250	
6 or more methods	\$1400	6-8 methods	\$1450	
		9 or more methods	\$1650	
Radiochemistry Testing		Asbestos Testing		
1-2 methods	\$1100	1-2 methods	\$900	
3-5 methods	\$1300	3-5 methods	\$1100	
6 or more methods	\$1500	6 or more methods	\$1300	

The annual certification period is from July 1 to June 30. The annual fee is not prorated and is payable to the Treasurer of Virginia.

Please use this checklist to be sure you are submitting the required completed application materials. (For modifications to a current certificate, contact the Certification Officer for an abbreviated list of required items.) Please also contact the Certification Officer for additional information about IDC, MDL, MRL, and/or MDA packages if needed.

FOR ALL APPLICATIONS:
Application Form
Fee Payment Form with Payment (DCLS form # DGS-35-232)
FOR VIRGINIA LABORATORIES:  Personnel List (DCLS form # DGS-35-009) Quality Assurance Plan PT report for each requested method/analyte pair (PTs may not be analyzed more than 12 months prior to application date.) Laboratory SOP for each requested test method
Microbiology  Microbiology Equipment and Supply List (DCLS form # DGS-35-004)  Collection information and testing bench sheets for at least 20 samples for each requested microbiology method.
<ul> <li>Chemistry/Radiochemistry</li> <li>Chemistry Instrument and Equipment List (DCLS form # DGS-35-002)</li> <li>IDC data package for each requested method/analyte pair</li> <li>MDL data package for each requested method/analyte pair</li> <li>MRL determination for each requested method/analyte pair</li> <li>Radiochemistry: MDA data package for all requested method/analyte pairs</li> <li>PT data package for each requested method/analyte pair</li> </ul>
NOTES Data packages must include the following:  preparation of samples, standards and QC checks;  documentation of instrument calibration;  laboratory bench sheets and/or instrument reports;  all calculations leading to the final results.
MDL and MRL data packages must show how the laboratory determines the MRL. The data will be evaluated against regulatory and reference method requirements. All MRLs established by the laboratory MUST be less than the MCL stated in 40 CFR.
FOR RECIPROCAL LABORATORIES (LOCATED OUTSIDE VA):  A copy of the certificate and scope of certification issued by the laboratory's primary accrediting authority (NELAC, EPA, state, etc.)

#### Mail the payment and certification application materials to:

Drinking Water Laboratory Certification Group Division of Consolidated Laboratory Services 600 North 5<sup>th</sup> Street Richmond, VA 23219-3691

If you have any questions, please call (804) 648-4480, ext 382 or 383.

# APPLICATION FOR VIRGINIA CERTIFICATION SAFE DRINKING WATER PROGRAM

Date:			
Organization:			
Address			
Telephone Number:			
Laboratory Director:			
Contact Person and Title:			
Email address			
(Check one) Application for initia	I RECIPRÓCA y current drin	AL certification (provide	e certificate) ertification
Does your laboratory presently test drir     Yes No	nking water fo	r a public water system	n in Virginia?
3 Identify water system(s) served:			
4. Indicate below the parameters for which	h approval is	being requested:	
Check each requested microbiology me	thod:		
MICROBIOLOGY		FECAL COLIFORM:	EC Medium
TOTAL COLIFORM:		I LOAL COLII ORW.	LO Medidiff
Colilert Tes		E. COLI:	Colilert
Colisure Tes			Colisure
Colita  PoodyCult Coliforms 100 P/A To	9	Colitag ReadyCult Coliforms 100 P/A Test	
ReadyCult Coliforms 100 P/A Test E*Colite		E*Colite	
Fermentation Te		EC	Medium+MUG
Clark's Presence/Absence Te			
Membrane Filter Te		Nutri	ient Agar+MUG
m-ColiBlue24		m-ColiBlue24	
Membrane Filter w/ MI Aga		Membrane Filter w/ MI Agar	
Membrane Filter w/ Chromocult Aga	ar	Membrane Filter w/ C	hromocult Agar
HETEROTROPHIC PLATE COUNT:	Pour Plate	SimPlate	е

#### Check each requested chemistry analyte and indicate method name/number:

#### **INORGANIC CHEMISTRY**

TRACE METALS	METHOD			
Antimony		INORGANIC DISINFECTION BYPRODUCTS		
Arsenic		METI	METHOD	
Lead		Bromide		
Selenium		Bromate		
Thallium		Chlorate		
Mercury		Chlorite		
Aluminum		PARAMETERS REQUIRING IM	MEDIATE ANALYSIS	
Barium Beryllium		Laboratories must demonstrate the ability to analyze samples within the required holding times.		
Cadmium		PARAMETER	METHOD	
Calcium		pH		
Chromium	-	Residual Chlorine		
Copper		Total (TRC)		
Iron	-	Free (FRC)		
Magnesium	-	•		
Manganese	-	OTHER PARAMETERS	METHOD	
Nickel	-	Alkalinity	WETHOD	
Silver	-	/ than my		
Silica	-	Color		
Sodium		Foaming Agents(Su	rfactants) MRAS	
Zinc		roanning Agents(ou		
INORGANIC NON-METALS	METHOD	Organic Carbon, Dissolved (DOC)		
Asbestos		Organic Carbon, Total (TOC)		
Cyanide		Organiio Canzoni, 1 ora	()	
Fluoride		Total Dissolved Solids	·	
Fluoride		Ultraviolet Absorbtion at 254 nm (UV <sub>254</sub> )		
Nitrate			(0.254)	
Nitrite		Specific Ultraviolet Ab	sorption (SLIVA)	
Orthophosphate			33. paid. (30 v/1)	
Sulfate				

### **ORGANIC CHEMISTRY**

CARBAMATES	METHOD	PESTICIDES	METHOD
Carbofuran		Chlordane	
Oxamyl		Endrin	
		Heptachlor	
DIOXIN	METHOD .	Heptachlor Epoxic	de
2,3,7,8-TCDD	WETTOD	Hexachlorobenzei	
2,0,7,0 1000		Hexachlorocyclop	
DISINFECTION BY-PRODUCTS	METHOD	Lindane (γ-BHC)	
HALOACETIC ACIDS		Methoxychlor	
	bromoacetic Acid	Toxaphene	
Chloroacetic Acid Die	chloroacetic Acid		
Trichloroacetic Acid		D	
TRIHALOMETHANES		POLYCHLORINATED BIPHENYLS METHOD	
	nodichloromethane	As Aroclor Screen	<u> </u>
	rodibromomethane	Total as	
		Decachlorobiphen	yl
FUMIGANTS	METHOD	200-	N.4
Dibromochloropropa	ane (DBCP)	SOCs	METHOD
• •		Benzo(a)pyrene	•
Ethylene Dibromide	(EDB)	Di(2-Ethylhexyl)-A	dipate
·	· · ·	Di(2-Ethylhexyl)-P	hthalate
HERBICIDES	<u>METHOD</u>		
2,4-D		REGULATED VOLATILES	METHOD
2,4,5-TP		REGULATED VOCS	
Alachlor		1,1,1-Trichloroethane	Dichloromethane
Atrazine		1,1-Dichloroethylene	Ethylbenzene
Dalapon		1,1,2-Trichloroethane	O-Dichlorobenzene
Dinoseb		1,2,4-Trichlorobenzene	P-Dichlorobenzene
Diquat		1,2-Dichloroethane	Styrene
Endothall		1,2-Dichloropropane	Tetrachloroethylene
Glyphosate		Benzene	Toluene
Pentachlorophenol		Carbon Tetrachloride	Trichloroethylene
Picloram		Chlorobenzene	Xylenes, Total
Simazine		Cis-1,2-Dichloroethylene	Vinyl Chloride
Simazine		Trans-1,2-Dichloroethylene	
RADIOCHEMISTRY	METHOD		METHOD
Gross Alpha		Strontium-89	
Gross Beta		Strontium-90	
lodine 131		Tritium	
Radium-226		Uranium	
Radium-228		Gamma Emitters	